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24 b Proved For Release 2005/01/05 : CIA-RDP75-00149R060766680015-0

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DR. DONALD F. CHAMBERIAM

Suss Scientist acklog Notes

By GEORGE McWILLIAMS
Denver Post Staff Writer

SCITES PARK, Colo., Sept. 13.—A government see ace expert said Friday that Russia's interpower for scientific research is 15 pct. greater than the United States and in five years will be 30 pct.

The comparison was drawn by Dr. Donald F. Chambermin, chief of fundamental schools division in the Centeral intelligence Arency's strice of scientific intelligence.

the Chartes are were one of these speakers at a persil nicesseer Bridge, beauty in 12th Nameual Conference in the Administration of Research. The conference, held in the Stanley Hotel in Estes Park and sponsored by the University of Denver Research Institute, has drawn more than 200 research directors from universities, government and industry across the Approved F

DECLINES COMPARISON

Dr. Chamberlain declined to make a general comparison of scientific progress in the United States and the Soviet Union. He said in some areas the Russians have gone ahead of the U.S., in some areas they are even and in some are behind.

"In areas in which the Russlans have put their heat play, ners, best research and by brains," In Chamberlain to "they have achieved any results, that in serious true at the fight at the

on Rejects 2005,

In speaking of developments along the line of military weapons, Dr. Chamberlain said Russia's ability to put into orbit a much heavier satellite than any faunched by the U.S. shows "development of a greater propulsion unit."

OTHER SPEAKERS

Other speakers at the closing state of the three-day content one were Tracy S. Voorhees, the citial assistant for mutual weapons development in the office of the assistant secretary of defense, and A. B. Kinzel, vice

president for research and development of Union Carbide & Carbon Co.

• Vocabees talked about military research in NATO mations, and said research and development in some scientific fields in Europe is ahead of that in the U.S. He spoke particularly of German progress in miniaturization and the French advances in electronics.

Kinzel talked about the scienific research system in Europe and said that state supported infversities and institutes give those nations some advantages not enloved in the U.S. where research projects are financed mostly by private industry.



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